



STEVEN M. FULOP
MAYOR OF JERSEY CITY

CITY OF JERSEY CITY
DEPARTMENT OF ADMINISTRATION
DIVISION OF ENGINEERING, TRAFFIC & TRANSPORTATION

Municipal Services Complex
13-15 Linden Avenue East | Jersey City, NJ 07305
Engineering Desk: 201-547-4411 | Traffic Desk: 201-547-4470



BRIAN D. PLATT
BUSINESS ADMINISTRATOR

May 28, 2020

ROADWAY IMPROVEMENTS
MILLING AND PAVING NOTICE

To Whom It May Concern:

Please be advised that the City's general contractor, JA Alexander, Inc. will be milling and paving the following streets starting on Monday June 1st, 2020 for a duration of approximately 5 days.

- Hague Street from Nelson Avenue to Summit Avenue
- Leonard Street from JFK Blvd to Central Avenue
- Grace Street from JFK Blvd to Central Avenue
- Poplar Street from JFK Blvd to Central Avenue
- Graham Street from JFK Blvd to Central Avenue
- Congress Street from JFK Blvd to Central Avenue
- Bleecker Street from Pierce Avenue to Central Avenue
- Corbin Avenue from Styvestant Avenue to Sip Avenue
- Whitman Avenue from Sip Avenue to Dead End (South)
- Hawthorne Avenue from Sip Avenue to Dead End (South)
- Mallory Avenue from Duncan Avenue to Gautier Avenue

During this time, parking restrictions will be enforced as posted and the road will be intermittently closed to traffic flow, but pedestrian access to all businesses and residences will be maintained. The "No Parking" signs will be removed immediately upon completion of the project if it is completed prior to the specified end date.

The contractor and all workers on site will be practicing social distancing and best practices in accordance with guidance from CDC during the current COVID-19 pandemic. Responsible behaviors and preventative measures are kept in mind while maintaining and repairing the City's infrastructure. We want to confidently work safely and fulfill the commitment as a public servant for the advancement of Jersey City. This work improves the critical infrastructure that the public depends on.

Should you have any questions regarding the construction work, please contact the Division of Engineering, Traffic and Transportation at (201) 547-4411.